INDEX TO VOLUME XLV

SUBJECTS	
Albedo, The Physical Interpretation of, I. Louis Bell	PAGE
Anomalous Dispersion of Metallic Vapors, A Study with the Elec-	•
tric Furnace of the. Arthur S. King	254
Arc, The Cause of the So-called Pole-Effect in the Electric. T.	-34
Royds	112
Aurora Borealis, Photographs of the. Carl Störmer	67
SS Camelopardalis, The Eclipsing Variable Star. R. J. McDiarmid	50
Clusters, On the Distribution of Stars in Twelve Globular.	30
Francis G. Pease and Harlow Shapley	225
Clusters, Studies Based on the Colors and Magnitudes in Stellar.	3
	118. 164
Harlow Shapley	182
Colors and Magnitudes in Stellar Clusters, Studies based on. Harlow	
Shapley	118, 164
XZ Cygni, The Color-Curve of. Martha Betz Shapley	182
De Lury's Hypothesis as to Effect of Haze on Measures of Solar	
Rotation. C. G. Abbot	65
Dispersion of Metallic Vapors, A Study with the Electric Furnace of	- 3
the Anomalous. Arthur S. King	254
Electric Arc, The Cause of the So-Called Pole-Effect in the. T.	
Royds	112
Electric Furnace, A Study with the, of the Anomalous Dispersion of	
Metallic Vapors. Arthur S. King	254
Gas, The Application of the Plane Grating to the Determination of	
the Index of Refraction of a. Robert William Dickey	189
Generalized Co-ordinates, Relativity, and Gravitation. Edwin Bid-	
well Wilson	244
Grating, The Application of the Plane, to the Determination of the	
Index of Refraction of a Gas, with Values for Air from λ 2500	
to A 6500. Robert William Dickey	189
Gravitation, Generalized Co-ordinates, Relativity and. Edwin Bid-	
well Wilson	244
Haze on Measures of Solar Rotation, On De Lury's Hypothesis as to	
Effect of. C. G. Abbot	65
Hind's Variable Nebula N.G.C. 1555. Francis G. Pease	89
Illumination, The Units and Nomenclature of Radiation and Illumi-	
nation Harbort E Inc.	

INDEX TO VOLUME XLV

SUBJECTS	
Albedo, The Physical Interpretation of, I. Louis Bell	PAGE
Anomalous Dispersion of Metallic Vapors, A Study with the Elec-	•
tric Furnace of the. Arthur S. King	254
Arc, The Cause of the So-called Pole-Effect in the Electric. T.	-34
Royds	112
Aurora Borealis, Photographs of the. Carl Störmer	67
SS Camelopardalis, The Eclipsing Variable Star. R. J. McDiarmid	50
Clusters, On the Distribution of Stars in Twelve Globular.	30
Francis G. Pease and Harlow Shapley	225
Clusters, Studies Based on the Colors and Magnitudes in Stellar.	3
	118. 164
Harlow Shapley	182
Colors and Magnitudes in Stellar Clusters, Studies based on. Harlow	
Shapley	118, 164
XZ Cygni, The Color-Curve of. Martha Betz Shapley	182
De Lury's Hypothesis as to Effect of Haze on Measures of Solar	
Rotation. C. G. Abbot	65
Dispersion of Metallic Vapors, A Study with the Electric Furnace of	- 3
the Anomalous. Arthur S. King	254
Electric Arc, The Cause of the So-Called Pole-Effect in the. T.	
Royds	112
Electric Furnace, A Study with the, of the Anomalous Dispersion of	
Metallic Vapors. Arthur S. King	254
Gas, The Application of the Plane Grating to the Determination of	
the Index of Refraction of a. Robert William Dickey	189
Generalized Co-ordinates, Relativity, and Gravitation. Edwin Bid-	
well Wilson	244
Grating, The Application of the Plane, to the Determination of the	
Index of Refraction of a Gas, with Values for Air from λ 2500	
to A 6500. Robert William Dickey	189
Gravitation, Generalized Co-ordinates, Relativity and. Edwin Bid-	
well Wilson	244
Haze on Measures of Solar Rotation, On De Lury's Hypothesis as to	
Effect of. C. G. Abbot	65
Hind's Variable Nebula N.G.C. 1555. Francis G. Pease	89
Illumination, The Units and Nomenclature of Radiation and Illumi-	
nation Harbort E Inc.	

INDEX TO SUBJECTS	359
	PAGE
Index	35
Infra-Red, Some Spectra in the Photographic. Charles F. Meyer .	93
Magnitude, The Relationship of Stellar Motions to Absolute. Walter S. Adams and Gustaf Strömberg	
Magnitudes in Stellar Clusters, Studies Based on the Colors and.	293
Harlow Shapley	118, 164
Dispersion of. Arthur S. King	254
Metals in the Schumann Region, A Qualitative Determination of	
the Reflection Coefficients of Some. I. C. Gardner	30
Nebula N.G.C. 1555, Hind's Variable. Francis G. Pease	89
Nebula N.G.C. 2261, Recent Changes in the Variable. Edwin P.	
Hubble	351
Notice to Subscribers and Contributors	68
Parallax of the Stars of Fourth Type, On the Average. H. E. Laŭ	348
Photo-Electric Photometry, The Law of. Jakob Kunz	69
Photographic Infra-Red, Some Spectra in the. Charles F. Meyer	93
Photometry, The Law of Photo-Electric. Jakob Kunz	69
Pole-Effect. Henry G. Gale	142
Royds	112
Prisms of Constant Deviation, Rotation of. W. E. Forsythe	278
Proper Motion, Dependence of the Solar Apex upon, and Cause of	
the Different Positions of the Apex Yielded by Radial Velocities	
and Proper Motions. C. D. Perrine	103
Radial Velocities and Proper Motions, Dependence of the Solar Apex	
upon Proper Motion and Cause of the Different Positions of	
the Apex Yielded by. C. D. Perrine	103
Radiation and Illumination, The Units and Nomenclature of. Her-	
bert E. Ives	39
Radiation Visually Perceptible, The Minimum. Henry Norris	
Russell	60
Reflection Coefficients of Some Metals in the Schumann Region, A	
Qualitative Determination of the. I. C. Gardner	30
Refraction of a Gas, The Application of the Plane Grating to the	
Determination of the Index of. Robert William Dickey	189
Relativity, and Gravitation, Generalized Co-ordinates. Edwin Bid- well Wilson	244
Reviews:	
Bureau des longitudes. Annuaire pour l'an 1917 (Evelyn W.	
Wickham)	355
1917 (Vera M. Gushee)	356

A The state of the	PAGE
Kaye, G. W. C. X-Rays (E. C. Watson)	354
Kgl. Rechen-Institut. Astronomischer Jahresbericht, Band XV,	
XVI, XVII (Edwin B. Frost)	356
Schumann Region, A Qualitative Determination of the Reflection	
Coefficients of Some Metals in the. I. C. Gardner	30
Schwarzschild, Karl. Ejnar Hertzsprung	285
Solar Apex, Dependence of, upon Proper Motion and Cause of the	
Different Positions of the Apex Yielded by Radial Velocities	
and Proper Motions. C. D. Perrine	103
Solar Phenomena, A Statistical Study of Certain. Oliver J. Lee	206
Solar Rotation, A Variation in. H. H. Plaskett	144
Solar Rotation, On De Lury's Hypothesis as to Effect of Haze on	
Measures of. C. G. Abbot	65
Space, Remarks on the Temperature of. Ch. Fabry	269
Spectra in the Photographic Infra-Red, Some. Charles F. Meyer.	93
Spectroscopic Field Light. F. E. Fowle	213
Star SS Camelopardalis, The Eclipsing Variable. R. J. McDiarmid	50
Stars, Distribution of, in Twelve Globular Clusters. Francis G.	
Pease and Harlow Shapley	225
Stars of Fourth Type, Average Parallax of the. H. E. Laŭ	348
Statistical Study of Certain Solar Phenomena. Oliver J. Lee	206
Stellar Motions to Absolute Magnitude, The Relationship of. Walter	
S. Adams and Gustaf Strömberg	293
Temperature of Space, Remarks on the. Ch. Fabry	269
Tungsten for Short Wave-Lengths, The Emissive Power of. E. O.	
Hulburt	149
Variable Nebula N.G.C. 1555, Hind's. Francis G. Pease	89
Variable Nebula N.G.C. 2261, Recent Changes in the. Edwin P.	
Hubble	351
Variable Star SS Camelopardalis, The Eclipsing. R. J. McDiarmid	50
Variables, Comparison of Visual and Photographic Observations of	
Eclipsing. Henry Norris Russell, Mary Fowler, and Martha C.	
Borton	306
Wave-Lengths, The Emissive Power of Tungsten for Short. E. O.	
Hulburt	149

INDEX TO VOLUME XLV

				_
•	TT	$\mathbf{r}\mathbf{u}$	OR	C

ACTIONS	
Abbot, C. G. On De Lury's Hypothesis as to Effect of Haze on	PAGE
Measures of Solar Rotation	65
ADAMS, WALTER S., and GUSTAF STRÖMBERG. The Relationship of	
Stellar Motions to Absolute Magnitude	293
Bell, Louis. The Physical Interpretation of Albedo. I	1
BORTON, MARTHA A., HENRY NORRIS RUSSELL, and MARY FOWLER.	
Comparison of Visual and Photographic Observations of	
Eclipsing Variables	306
DICKEY, ROBERT WILLIAM. The Application of the Plane Grating	
to the Determination of the Index of Refraction of a Gas, with	
Values for Air from λ 2500 to λ 6500	189
FABRY, CH. Remarks on the Temperature of Space	269
FORSYTHE, W. E. The Rotation of Prisms of Constant Deviation .	278
FOWLE, F. E. Spectroscopic Field Light	213
FOWLER, MARY, MARTHA C. BORTON, and HENRY NORRIS RUSSELL.	
Comparison of Visual and Photographic Observations of	
Eclipsing Variables	* 306
FROST, EDWIN B. Review of: Astronomischer Jahresbericht, Band	
XV, XVI, XVII, Kgl. Rechen-Institut.	356
GALE, HENRY G. On Pole-Effect	142
GARDNER, I. C. A Qualitative Determination of the Reflection	
Coefficients of Some Metals in the Schumann Region	30
GUSHEE, VERA M. Review of: Annuaire astronomique et météoro-	
logique pour 1917, C. Flammarion	356
HERTZSPRUNG, EJNAR. Karl Schwarzschild	285
HUBBLE, EDWIN P. Recent Changes in the Variable Nebula	
N.G.C. 2261	351
HULBURT, E. O. The Emissive Power of Tungsten for Short Wave-	
Lengths	149
IVES, HERBERT E. The Units and Nomenclature of Radiation and	
Illumination	39
KING, ARTHUR S. A Study with the Electric Furnace of the Anomal-	
ous Dispersion of Metallic Vapors	254
Kunz, Jakob. The Law of Photo-Electric Photometry	69
LAŬ, H. E. On the Average Parallax of the Stars of Fourth Type .	348
LEE, OLIVER J. A Statistical Study of Certain Solar Phenomena .	206

INDEX TO AUTHORS

	PAGE
McDiaryid, R. J. The Eclipsing Variable Star SS Camelopardalis	50
MEYER. CHARLES F. Some Spectra in the Photographic Infra-Red	93
PEASF FRANCIS G. Hind's Variable Nebula N.G.C. 1555	89
PEA, FRANCIS G., and HARLOW SHAPLEY. On the Distribution of	
Stars in Twelve Globular Clusters	225
PERRINE, C. D. Dependence of the Solar Apex upon Proper Motion	
and Cause of the Different Positions of the Apex Yielded by	
Radial Velocities and Proper Motions	
PLASKETT, H. H. A Variation in Solar Rotation	
ROYDS, T. The Cause of the So-called Pole-Effect in the Electric Arc	112
RUSSELL, HENRY NORRIS. The Minimum Radiation Visually Per-	
ceptible	60
RUSSELL, HENRY NORRIS, MARY FOWLER, and MARTHA C. BORTON.	
Comparison of Visual and Photographic Observations of	
Eclipsing Variables	306
SHAPLEY, HARLOW. Studies Based on the Colors and Magnitudes in	
Stellar Clusters	118, 164
SHAPLEY, HARLOW, and FRANCIS G. PEASE. On the Distribution of	
Stars in Twelve Globular Clusters	225
SHAPLEY, MARTHA BETZ. The Color-Curve of XZ Cygni	182
STÖRMER, CARL. Photographs of the Aurora Borealis	67
STRÖMBERG, GUSTAF, and WALTER S. ADAMS. The Relationship of	
Stellar Motions to Absolute Magnitude	293
WATSON, E. C. Review of: X-Rays, G. W. C. Kaye	354
WICKHAM, EVELYN W. Review of: Annuaire pour l'an 1917, Bureau	
des longitudes	355
WILSON, EDWIN BIDWELL. Generalized Co-ordinates, Relativity,	
and Gravitation	244
Notice to Subscribers and Contributors	68

